

T.D 03 CO

Performance Polymers
Honeywell
Law Department
5801 Woods Edge Road
Colonial Heights, VA 23834
804 520-3186
804 520-3568 Fax

June 4, 2002

Assistant Commissioner for Patents
Washington, DC 20231

Attn: Box Missing Parts

RE: US Patent Application of Truc-Chi Huynh-Tran et al.
Entitled: "Adhesion Promoters with Epoxy-Reactive Group";
U.S. Serial No.: 10/053,275; Filed January 17, 2002;
Our Attorney Docket File: 30-5080

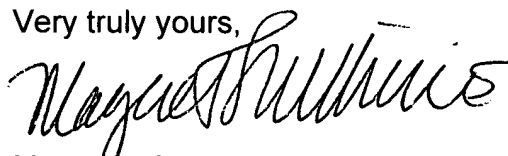
Dear Sir:

In response to the Notice of Incomplete Reply (Nonprovisional), dated May 16, 2002, enclosed are substitute drawings in compliance with 37 CFR 1.84.

The Commissioner is authorized to charge Deposit Account 01-1125 for any fees associated with this submission. A copy of the Notice of Incomplete Reply (Part 2) is attached hereto.

This letter is attached in triplicate.

Very truly yours,

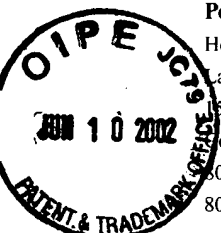


Margaret S. Millikin
Applicants' Attorney
Registration No.: 38,969
804-520-3102

I HEREBY CERTIFY THAT THIS CORRESPONDENCE IS BEING
DEPOSITED WITH THE UNITED STATES POSTAL SERVICES AS
FIRST CLASS MAIL IN AN ENVELOPE ADDRESSED TO:
ASSISTANT COMMISSIONER FOR PATENTS, WASHINGTON,
D.C. 20231

ON: June 4, 2002
DATE
NAME OF APPLICANT, ASSIGNEE OR APPLICANT'S ATTORNEY
Margaret S. Millikin
SIGNATURE
Margaret S. Millikin
DATE
June 4, 2002

10053275-061002



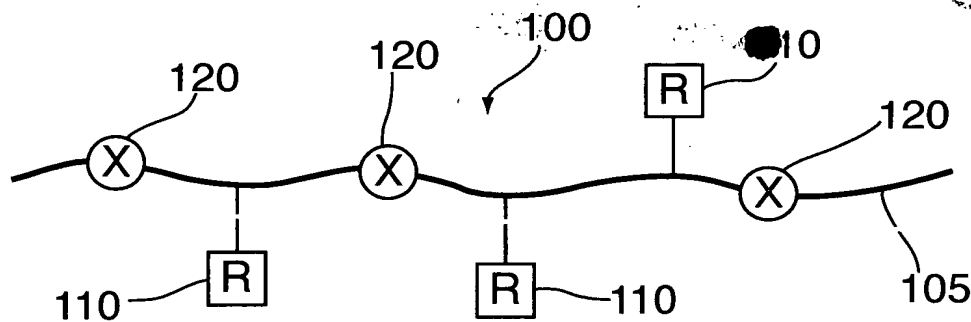
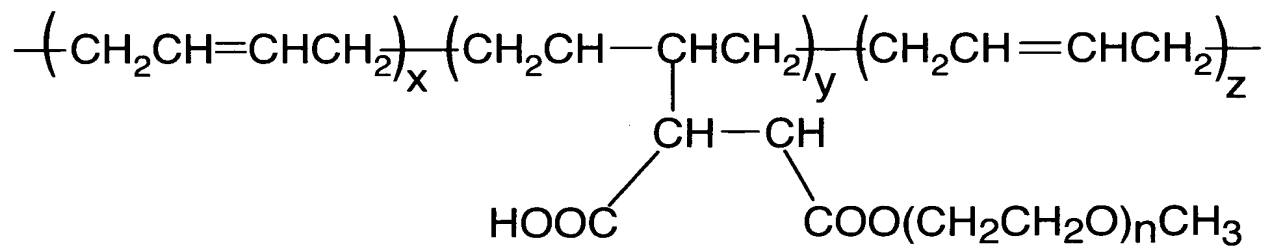
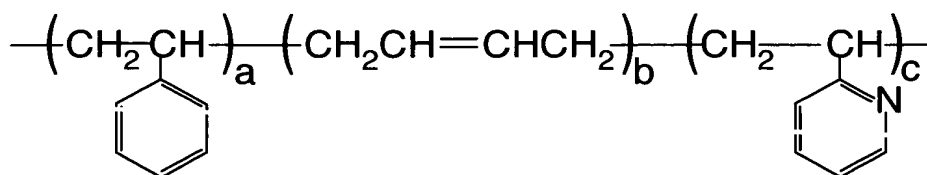


FIG. 1



x,y,z = any integer number and $x+y+z < 20,000$
 n = integer number between 1 and 100

FIG. 2



a, b, c = any integer number

FIG. 3

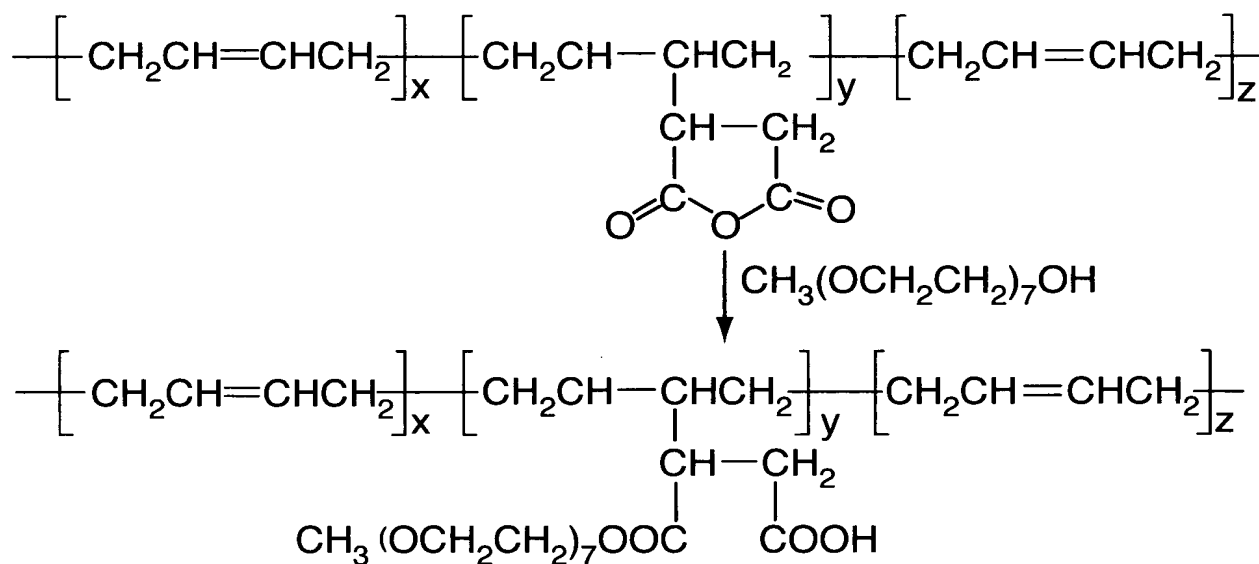


FIG. 4

10053275-061002

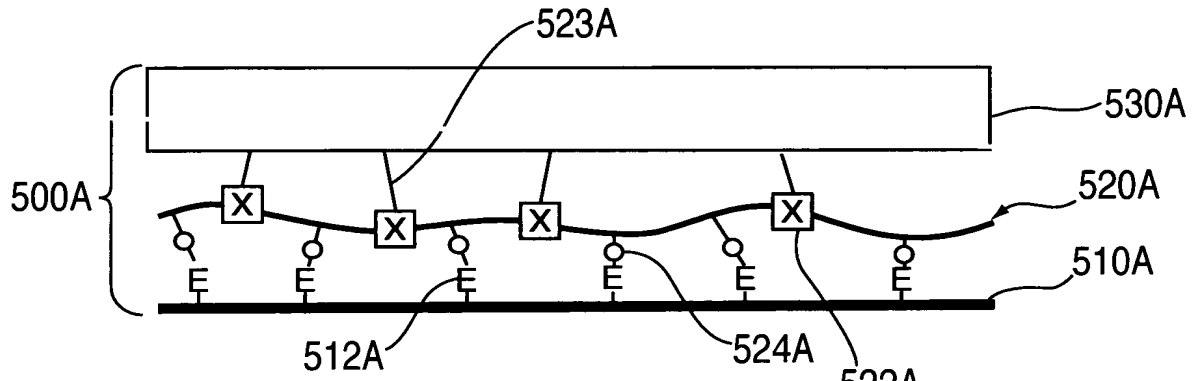


FIG. 5A

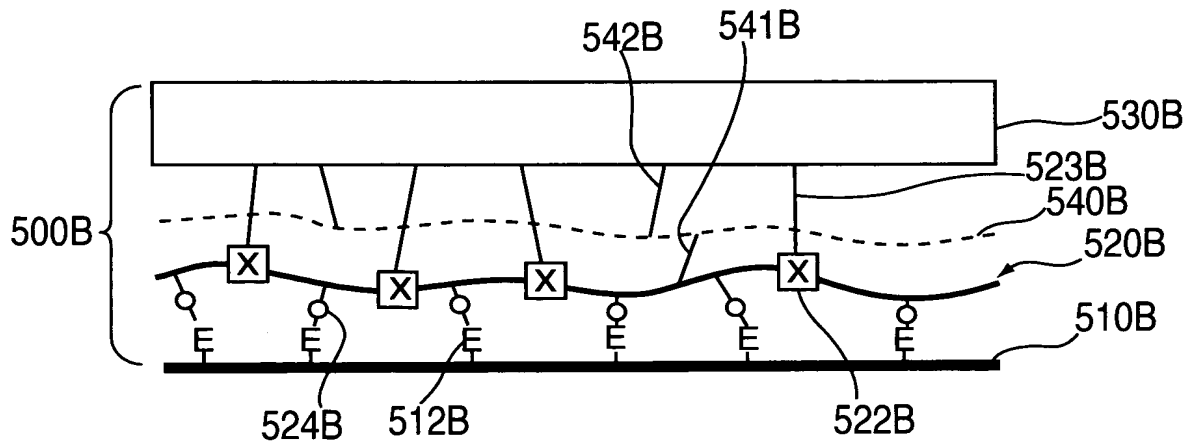


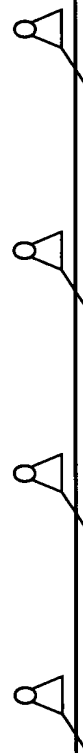
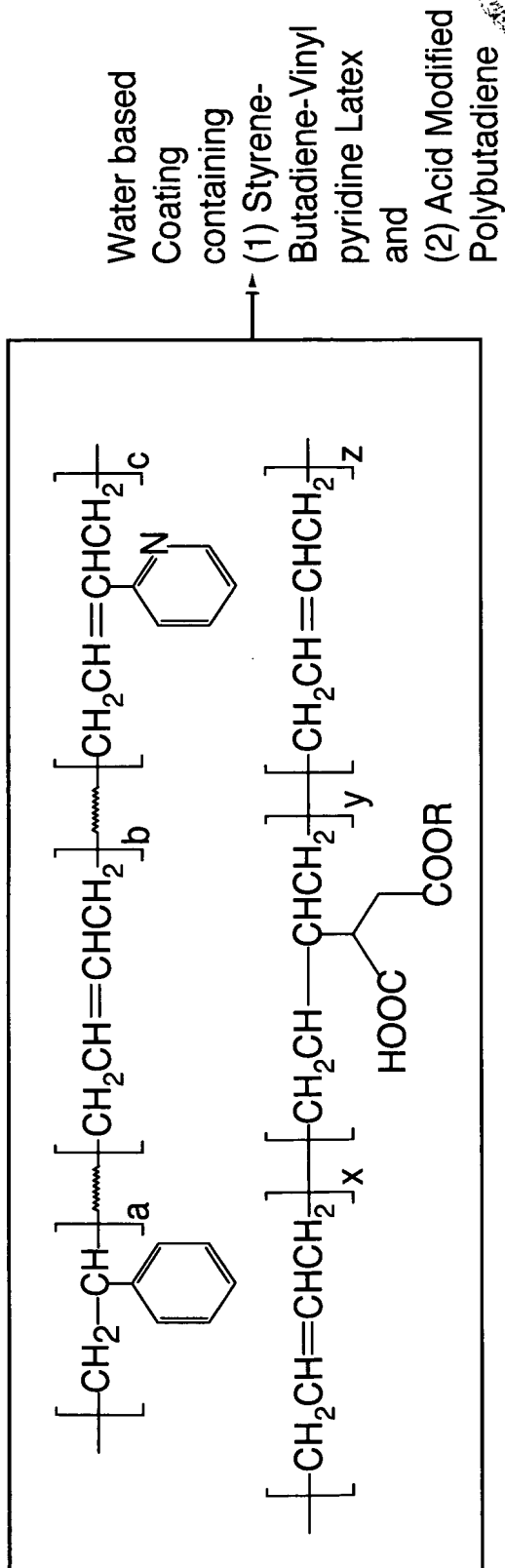
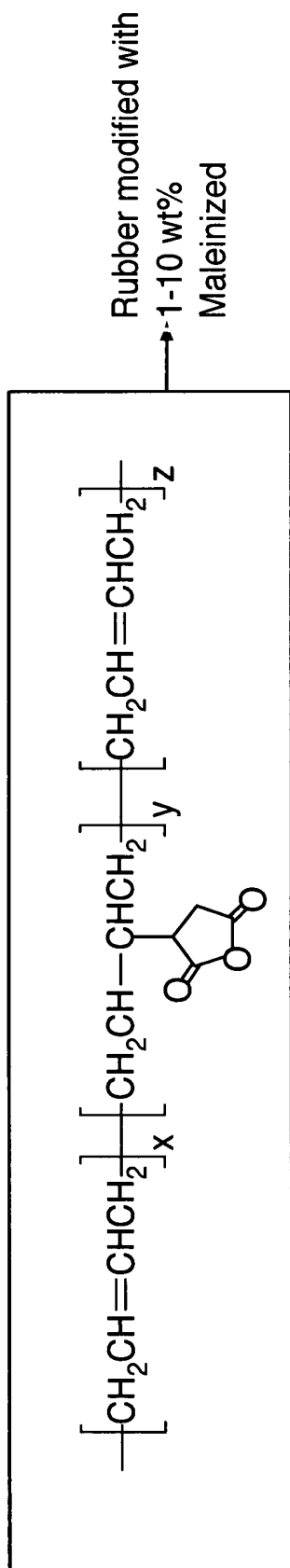
FIG. 5B

20070905 10053275.061002



<p><u>Rubber</u></p> <p>(1) Natural rubber + Any synthetic rubber + Accelerators + Sulfur and other standard rubber additives</p> <p>(2) Maleinized Polybutadiene (or maleinized unsaturated polymer)</p>
<p>Water dispersible <u>coating</u> contains a mixture of:</p> <p>(1) an acid modified polybutadiene and</p> <p>(2) a Styrene-butadiene-Vinyl pyridine Latex</p>
<p>Fiber surface containing <u>Epoxy</u> groups</p>
<p><u>Polyester Fiber</u></p>

FIG. 6A



Polyester Fiber

Polyester Fiber
with epoxy
groups

FIG. 6B

